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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/004,565	12/05/2001	Albert Honey Perdon	SEDN/PRED150	7083
56015 PATTERSON	7590 02/22/2008 & SHERIDAN LLP/		EXAMINER	
PATTERSON & SHERIDAN, LLP/ SEDNA PATENT SERVICES, LLC			NEWLIN, TIMOTHY R	
595 SHREWS SUITE 100	BURY AVENUE		ART UNIT	PAPER NUMBER
SHREWSBUR	SHREWSBURY, NJ 07702		2623	
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			MAIL DATE	DELIVERY MODE
			02/22/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

r .	Application No.	Applicant(s)			
Office Action Summany	10/004,565	PERDON, ALBERT HONEY			
Office Action Summary	Examiner	Art Unit			
	Timothy R. Newlin	2623			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period way reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on <u>05 December 2001</u> .					
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closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.			
Disposition of Claims					
4) Claim(s) 1-35 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1-35 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/o	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine 10) The drawing(s) filed on 25 February 2002 is/arc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	e: a)⊠ accepted or b)⊡ objected drawing(s) be held in abeyance. Se tion is required if the drawing(s) is ob	e 37 CFR 1.85(a). pjected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	is have been received. Is have been received in Applicat rity documents have been receiv u (PCT Rule 17.2(a)).	ion No ed in this National Stage			
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 2/26/2002, 6/6/2003.	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal 6) Other:	Date			

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 7, 14-16, 20-23, 27, and 30-35 are rejected under 35 U.S.C. 103(a) over Nguyen, US 7,036,091 in view of Ohkura, US 6,005,601.
- 3. Regarding claims 1 and 21, 22, and 33 Nguyen discloses a method and apparatus for presenting program information on a television screen, comprising:

displaying a plurality of sectors of program information in a layout, each sector in the layout relating to a different genre of program information, each sector spanning from a generally central area of the layout to a generally peripheral area of the layout, and each sector encompassing a plurality of program listings [Fig. 6, col. 7, 56-67];

displaying at least one cell within each sector, each cell showing one of the program listings [program listings are circumferentially disposed at regular intervals; the space that each option occupies is a "cell", Fig. 4, col. 8, 1-6]; indicating that one of the cells in the layout is selected [col. 8, 13-19];

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upon user interaction, panning between program listings within one of the sectors to indicate that a different program listing is selected [col. 8, 34-48]; and upon user interaction, panning between sectors of the layout [col. 9, 22-48].

4. Nguyen shows only general physical components, but Ohkura specifically discloses, in an EPG system, a memory storing a program [block 21, Fig. 3];

a processor in communication with the memory [CPU 20, Fig. 4, col. 4, 64-67]; circuitry that receives program information from a distribution facility, wherein the circuitry is configured to display the program information in a television program guide [col. 5, 7-16]. Both Ohkura and Nguyen disclose program guides displayed in a round shape, designed for easy navigation by a user. It would have been obvious to one of ordinary skill that circuit components such as memory and a CPU of Ohkura could be used to implement the guide of Nguyen, in order to distribute the processing and displaying of program information to a robust client at the user premises.

- 5. Regarding claims 7 and 27, Nguyen discloses a method wherein the layout is generally circular in shape [Fig. 6].
- 6. Regarding claims 14 and 30, Nguyen discloses a method wherein panning between program listings includes keeping a common cell selected and rotating program listings into the common cell [col. 8, 13-23].

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- Regarding claims 15 and 31, Nguyen discloses a method wherein each sector has a first cell and a second cell [the space that each program option occupies is a "cell", Fig. 4, col. 8, 1-6; each sector of the menu may contain one or more cells, col. 10, 19-24], the first cell being the selected cell, and wherein panning between program listings includes rotating one of the program listings from the second cell to the first cell and displaying a new program listing in the second cell [col. 8, 13-23; col. 9, 19-38].
- 8. Regarding claims 16 and 32, Nguyen discloses a method wherein panning between program listings includes moving the selected cell from a first cell to a second cell within one of the sectors [col. 8, 13-23; col. 9, 19-38].
- 9. Regarding claim 20, Nguyen discloses a method further comprising presenting a genre name adjacent each sector of the layout [Fig. 6].
- 10. Regarding claim 23, Nguyen discloses an apparatus wherein the layout includes a center cell, the center cell being disposed within all of the sectors [Fig. 9, col. 10, 44-60].
- 11. Regarding claims 34 and 35, Nguyen discloses a method for providing program information, comprising:

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transmitting information for a television program guide to a user **[cols. 6-7, lines 29-19]**, the television program guide including:

a layout having a plurality of sectors of program information, each sector in the layout relating to a different genre of program information, each sector extending from a generally central area of the layout to a generally peripheral area of the layout, and each sector encompassing a plurality of program listings [Fig. 6, col. 7, 56-67];

at least one cell organized and displayed within each sector, each cell displaying one of the program listings [program listings are circumferentially disposed at regular intervals; the space that each option occupies is a "cell", Fig. 4, col. 8, 1-6]; and

an indicator that one of the cells in the layout is selected [col. 8, 13-19].

- 12. Claims 2, 3, 10-13, 18, 19, 28, and 29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nguyen and Ohkura as cited above.
- 13. Regarding claim 2, Nguyen does not specifically disclose a rectangular layout, but does teach that the menus may be polygonal with any number of sides, with selectable options disposed evenly around the menu [col. 10, 13-24, Fig. 9]. Given this teaching, it would have been obvious to one of ordinary skill that the menu could be rectangular with four sectors in order to evenly apportion a selection of four programs.

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- Regarding claim 3, Nguyen discloses a method wherein the layout includes a center cell, the center cell being disposed within all of the sectors [Fig. 9, col. 10, 44-60].
- 15. Regarding claim 10, Nguyen does not discuss the use of varying cell sizes, at least not within the same sector. However, official notice is taken that using a plurality of larger or smaller cells depending on specific program listings is a well-known and commonly used technique to display data in an electronic program guide. Also, Nguyen does show different cell sizes, albeit in different rings or sectors. [Fig. 9]. Given Nguyen's flexible cell size, and the state of common knowledge in the art, it would have been obvious to one of ordinary skill to modify Nguyen to use varying cell sizes to accommodate program names and schedule information of varying length.
- 16. Regarding claim 11, Nguyen does not restrict the selection of any particular cell. However, claim 11 merely modifies prior art elements according to known methods to yield a predictable result. First, claim 11 adds no functionality to the elements already disclosed in Nguyen. The cells still display program guide information. Furthermore, to someone skilled in the art, simply restricting the selection of some cells is an obvious modification of Nguyen, predictably resulting in restricting the user's interaction to a predetermined sequence.

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- 17. Regarding claims 12 and 28, Nguyen does not show lines separating the sectors. However, it does show the sectors in one embodiment being separated by bends in the polygon [e.g., Fig. 7]. Moreover, official notice is taken that separating adjacent cells with a line is a well-known method in the program guide area. Given the suggestion by Nguyen to separate cells, it would have been obvious to one skilled in the art to separate sectors from adjacent sectors by radial lines, to provide the user with a clear visual differentiation of adjacent cells.
- 18. Regarding claims 13 and 29, Nguyen discloses a method wherein the cells within each sector are separated by generally concentric circles positioned radially from the generally central area of the layout [Fig. 6].
- 19. Regarding claims 18 and 19, official notice is taken that presenting channel numbers and program names in each cell of a program guide is common and well-known in the art of program guides. Accordingly it would have been obvious one skilled in the art to modify Nguyen to include that information so the user can see general information at a glance.
- 20. Claims 4-6, 8, 9, and 24-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nguyen as cited above in view of Alexander et al., US 6,177,931.

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- 21. Regarding claims 4, 8, and 24, Nguyen does not include the display of advertisements on the guide. Alexander does teach presenting advertising information in unused space on the interface [e.g., Fig. 1]. It would have been obvious to one skilled in the art of program guides that the unused center space in Nguyen could be used to display an advertisement, in order to utilize free screen space and present users with a commercial message while they browse the guide.
- Regarding claims 5, 9, and 25, Nguyen discloses a method wherein each sector spans from the center cell to the generally peripheral area of the layout [sectors are disposed within concentric rings that have a certain radial thickness, i.e. span from the center to the peripheral, Fig. 6].
- 23. Regarding claims 6 and 26, Nguyen discloses a method wherein each sector contains one cell [the space that each program option occupies is a "cell", Fig. 4, col. 8, 1-6; each sector of the menu may contain one or more cells, col. 10, 19-24].
- 24. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Nguyen as cited above in view of Ohkura et al., US 6,005,601. Nguyen does not disclose an information box. Ohkura does show a method comprising presenting an information box displaying further details about the program listing in the selected cell **[Fig. 12C, col. 12, 26-38]**. It would have been obvious to one ordinarily skilled in the EPG art that

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the program listings in Nguyen could be augmented with a detailed information box as shown by Ohkura, to provide program details (only) if requested, avoiding cluttering the main guide with detailed information for every program.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Timothy R. Newlin whose telephone number is (571) 270-3015. The examiner can normally be reached on M-F 9-6 EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chris Kelley can be reached on (571) 272-7331. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000)

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